# **Defense Information Infrastructure (DII) Common Operating Environment (COE)**

Installation Procedures (IP)
for the
METOC Observations Database (MDMETC) Segment
(Solaris Version)

Release 1.2 Series

10 August 2001

**Prepared for:** 

Space and Naval Warfare Systems Command Environmental Systems Program Office (SPAWAR PMW-155)

Prepared by:

Fleet Numerical Meteorology and Oceanography Center Monterey, CA

and

Computer Sciences Corporation Monterey, CA

# **Table of Contents**

1	SCOPE	1
1.1	Identification	1
1.2	System Overview	1
2	REFERENCED DOCUMENTS	3
2.1	Government Documents	3
2.2	Non-Government Documents	4
3	SYSTEM ENVIRONMENT	5
3.1	System Requirements	5
3.1.1	Hardware Requirements	5
3.1.2	Operating System Requirements	5
3.1.3	Kernel Requirements	5
3.2	System and Site Preparations	5
3.2.1	System Configuration	5
3.2.2	Operating System Preparation	6
3.2.3	Tape/Disk Preparation	6
4	INSTALLATION INSTRUCTIONS	7
4.1	Media Booting Procedures	7
4.2	Installation Procedures	7
4.3	Installation of Upgrades	8
4.4	Installation Verification.	8
4.5	Initializing the Software	8
4.6	List of Changes and Enhancements	8
4.7	Important Considerations	9
4.8	Uninstalling the MDMETC Segment	9
5	NOTES	11
5.1	Glossary of Acronyms	11
5.2	Starting an xterm	12

# fnmoc\_MDMETC\_IP\_12Series\_Solaris

5.3	Starting the Informix Server

This page intentionally left blank.

#### 1 SCOPE

#### 1.1 Identification

These Installation Procedures (IP) describe the installation of the METOC Observations Database Segment (MDMETC) of the METCAST data distribution software, Release 1.2 Series, developed by Fleet Numerical Meteorology and Oceanography Center (FNMOC), Monterey, CA. This software was compiled with the Defense Information Infrastructure (DII) Common Operating Environment (COE), release 4.4. The software runs under the following hardware and operating systems:

• Sun Enterprise 250 or higher computer running the Sun Solaris operating system, release 2.8.

This document has been developed in accordance with the DII COE Developer Documentation Requirements, Version 2.0.

#### 1.2 System Overview

METCAST is a standards-based, request-reply and subscription (channel) system for distributing weather information over the Internet using Hyper-Text Transfer Protocol (HTTP) and Multipurpose Internet Mail Extensions (MIME). The METCAST Server Segment is responsible for processing requests for data from METCAST Clients, interfacing with a database to attempt to satisfy each request, and formatting the retrieved data as specified in the request before returning the data to the client. The METCAST Client comprises a separate segment. The MDMETC segment provides the observations database for METCAST Server.

The full METCAST Server installation requires three segments: MDCHNL (the METOC Channels segment), MDMETC (the observation database segment) and MCSRVR (METCAST Server itself). These segments must be installed in the following order:

- 1. MDCHNL
- 2. MDMETC (**NOTE:** This segment requires version **2.0.0.0** / **9.21** of the Informix Server Foundation (INFXSF) segment. If INFXSF 2.0.0.0 / 9.21 is not present on the system, this segment should not be installed. MCSRVR can still be installed, but will not have access to observations.)
- 3. MCSRVR (must be installed last, but requires MDMETC only if observations are to be processed).

 $fnmoc\_MDMETC\_IP\_12Series\_Solaris$ 

This page intentionally left blank.

# 2 REFERENCED DOCUMENTS

#### 2.1 Government Documents

DDR-2 Defense Information Infrastructure (DII) Common

23 January 1998 Operating Environment (COE) Developer

Documentation Requirements, Version 2.0, Defense Information Systems Agency, Joint Operability and

**Engineering Organization** 

Unnumbered Software Requirements Specification for METCAST,

18 June 1998 Space and Naval Warfare Systems Command,

Environmental Systems Program Office (SPAWAR

PMW-155), San Diego, CA

fnmoc\_METCAST\_IP\_15Series

04 June 2001

Installation Procedures (IP) for the METCAST Client

Segment, release 1.5 Series

fnmoc\_METCAST\_UM\_1500

04 June 2001

*User Manual (UM) for the METCAST Client Segment,* 

release 1.5

fnmoc\_MDCHNL\_IP\_15Series

10 August 2001

*Installation Procedures (IP) for the METCAST* 

Channels Database (MDCHNL) Segment, Release 1.5

Series

CM-30603

04 February 2001

DII COE Kernel v4.2.0.0 Installation Guide for Solaris

2.7/2.8

CM-41835

2 April 1997

Errata Sheets to the Installation Procedures (IP) for

*Kernel version 4.2.0.0 (Solaris 8)* 

CM-43184

22 February 2001

Installation Procedures and Software Version

Description for DII COE 4.2.0.0 Kernel Patch 4

version 4.2.0.0P4 for Solaris 2.8

ipd4400magridipTES-10

29 January 1999

Installation Procedures (IP) for the Grid Field Application Program Interface (API) Segment

(MAGRID) of the Tactical Environmental Support System (Next Century) [TESS(NC)] Meteorological and

Oceanographic (METOC) Database

#### fnmoc\_MDMETC\_IP\_12Series\_Solaris

ipd4400mdgridipTES-10 29 January 1999 Installation Procedures (IP) for the Grid Field Database Segment (MDGRID) of the Tactical Environmental Support System (Next Century) [TESS(NC)] Meteorological and Oceanographic

(METOC) Database

ipd4200malltipTES-10 9 October 1998 Installation Procedures (IP) for the Latitude-Longitude-Time (LLT) Observations Application Program Interface (API) Segment (MALLT) of the Tactical Environmental Support System (Next Century) [TESS(NC)] Meteorological and Oceanographic

(METOC) Database

ipd4300mdlltipTES-10 9 October 1999 Installation Procedures (IP) for the Latitude-Longitude-Time (LLT) Observations Database Segment (MDLLT) of the Tactical Environmental Support System (Next Century) [TESS(NC)] Meteorological and

Oceanographic (METOC) Database

ipd4200maimgiptes-10 9 October 1998 Installation Procedures (IP) for the METOC Imagery Application Program Interface (API) Segment (MAIMG) of the Tactical Environmental Support System (Next Century) [TESS(NC)] Meteorological and Oceanographic (METOC) Database

ipd4400mdimgipTES-10 29 January 1999 Installation Procedures (IP) for the METOC Imagery Database Segment (MDIMG) of the Tactical Environmental Support System (Next Century) [TESS(NC)] Meteorological and Oceanographic (METOC) Database

2.2 Non-Government Documents

None.

# **3 SYSTEM ENVIRONMENT**

## 3.1 System Requirements

#### 3.1.1 Hardware Requirements

The METOC Observations Database segment is hosted on the following hardware:

• Sun Enterprise 250 or higher

The following configurations are recommended:

• Sun Enterprise 450: RAM: 512 MB minimum,

Disk Space: 200 GB

#### 3.1.2 Operating System Requirements

• Sun: Solaris 2.8

#### 3.1.3 Kernel Requirements

• Solaris 2.8: Kernel 4.2.0.0 with patch P4

# 3.2 System and Site Preparations

#### 3.2.1 System Configuration

The following software must be properly installed prior to loading the MDMETC segment:

- Appropriate operating system (as described above)
- Appropriate DII COE Kernel (as described above)
- DII COE Informix Server Foundation (INFXSF) segment, version 2.0.0.0 / 9.21. If INFXSF 2.0.0.0 / 9.21 is not present on this system, this segment should not be installed.
- DII COE DBAdm Account Group segment version 3.0.0.0
- DII COE DBAdmR segment version 3.0.0.0
- METOC Channels Database (MDCHNL) Segment (see Installation Procedures referenced in Section 2.1)

# 3.2.2 Operating System Preparation

Information needed to prepare the operating system is found in these documents:

#### Solaris 2.8:

- DII COE Kernel v4.2.0.0 Installation Guide for Solaris 2.7/2.8
- DII COE 4.2.0.0 Kernel Patch 4 version 4.2.0.0P4 Installation Procedures and Software Version Description for Solaris 2.7/2.8
- DII COE Errata Sheets to Installation Procedures (IP) for Kernel version 4.2.0.0 (Solaris 2.8)

# 3.2.3 Tape/Disk Preparation

The MDMETC Observation Database segment software is delivered on CD-ROM for the Sun hardware environment.

# 4 INSTALLATION INSTRUCTIONS

Installation on Solaris systems is performed using the DII COE Segment Installer.

## 4.1 Media Booting Procedures

To prepare media (CD-ROM, DAT tape etc) for installation:

- 1. Insert the media into the appropriate drive.
- 2. Log in as sysadmin.
- 3. Open the DII COE Segment Installer: To do so, right click on the Screen background and select **Applications** from the popup menu. Select **Applications Manager** from the next pull down menu, and then double click on the **DII APPS** folder. Select the **SysAdm** folder by double clicking on it, and then double click on the **Segment Installer** folder. The Installer Window will appear.
- 4. Click on the **Select Source** button, and choose the appropriate **host** and **device** from the dialog box.
- 5. Select the **Metcast Observations Database** (**MDMETC**) segment from the **Files** window, and click on the **OK** button.
- 6. This will return you to the Installer Window. Select **Read Contents** and verify that the **Metcast Observations Database (MDMETC)** segment is present in the **Software to Install** window. Proceed to Section 4.2

#### 4.2 Installation Procedures

(Note: Prior to segment installation, ensure that no existing MDMETC segment is installed on the target platform. If there is a **Metcast Observations Database** (**MDMETC**) segment listed in the **Currently Installed Segments** section of the DII COE Segment Installer window, select it, then select the **Deinstall** button and follow the instructions on the screen to remove the MDMETC segment.)

To install the METOC Observations Database software:

- 1. First ensure that the operating system (OS) and Kernel, with all patches, are installed. Instructions for installing the OS, Kernel, and patches are contained in the documentation cited in Section 3.2.2.
- 2. Ensure that the Informix server is UP. Open an xterm window (see Section 5.2) and type: the following command on the cmd line: /opt/informix/bin/onstat <Enter>,

where <Enter> means press the Enter or Return key. In the listing that appears, look for the response: **On-Line**. If it is present, the Informix Server is UP. If not, see Section 5.3 for instructions for starting the Informix server (a database administrator must do this). Close the xterm window after verifying the server status.

- 3. Proceed with the Installation by highlighting the **Metcast Observations Database** (**MDMETC**) Segment in the **Software to Install** window, and then click on the **Install** button.
- 4. The INSTALL STATUS dialog box will appear, which will display the software loading status in a % format.
  - Once the installation is complete, the Segment Installer window will appear. The **Metcast Observations Database (MDMETC) Segment** will be displayed in the Currently Installed Segments section of the window.
- 5. At the end of the installation, an Update Security Database dialog will open showing changes to the database and asking "Do you wish to delete (or add) these entries from (to) the database?". Answer n <Enter> each time this question is asked (the question will be repeated a number of times for different entries).

# 4.3 Installation of Upgrades

Installation of upgrades will generally follow the same procedures listed above.

#### 4.4 Installation Verification

All successfully installed segments are listed in the **Currently Installed Segments** portion of the DII COE **Segment Installer** window.

# 4.5 Initializing the Software

No initialization is specifically required.

# **4.6** List of Changes and Enhancements

There are no SCRs for MDMETC v1.2; the only changes installed have been evolutionary minor bug fixes.

# 4.7 Important Considerations

This section is tailored out.

# 4.8 Uninstalling the MDMETC Segment

The MDMETC segment may be uninstalled using the DII COE SEGMENT INSTALLER as described below:

- 1. Open the DII COE **Segment Installer** by right clicking on the Screen background and then select **Applications** from the popup menu. Select **Applications Manager** from the next pull down menu, and then double click on the **DII APPS** folder. Double click on the **SysAdm** folder, and then double click on the **Segment Installer** folder. The Installer Window will appear.
- 2. In the Currently Installed Segments window, find the Metcast Observations Database (MDMETC) Segment and click on it to highlight it.
- 3. Click on the **Deinstall** button and follow the prompts to uninstall the segment.

 $fnmoc\_MDMETC\_IP\_12Series\_Solaris$ 

This page intentionally left blank.

# 5 NOTES

# **5.1** Glossary of Acronyms

COE Common Operating Environment

DII Defense Information Infrastructure

FNMOC Fleet Numerical Meteorology and Oceanography Center

GUI Graphical User Interface

HTTP Hyper-Text Transfer Protocol

IP Installation Procedure

IP Internet Protocol

INFXSF Informix Server Foundation Segment

MCSRVR METCAST Server Segment

MDCHNL METOC Channels Segment

MDMETC METOC Observations Database Segment

METCAST METOC Broadcast

METOC Meteorological and Oceanographic

MIME Multipurpose Internet Mail Extensions

PC Personal Computer

SRS Software Requirements Specification

SVD Software Version Description

T&E Test and Evaluation

TCP Transport Control Protocol

UM User Manual

# 5.2 Starting an xterm

Several parts of the installation procedures require the operator to start an xterm and enter commands. To open an xterm:

- 1. Log in as sysadmin.
- 2. Go to the tool bar at the bottom of the screen and double-click on the file drawer (File Manager) icon to open the File Manager.
- 3. Double-click on the DII\_APPS folder to open it.
- 4. Double-click on the SA Default folder to open it.
- 5. Double-click on the XTerm icon to open an xterm.
- 6. You can now log in in the xterm.

# **5.3** Starting the Informix Server

- 1. Log out and log in as dbadmin.
- 2. Ensure that the Informix server is running. Click on **Database Control** on the menu bar, then select **Server Control** from the drop-down menu. If the dialog that appears says Informix server is DOWN, click on the Start Server button. This should start the Informix server, and the dialog should say the server is UP. When the server is up, close the dialog.
- 3. Log out and log in as sysadmin.